### Subject Index

Actinolite 270

aegirine 327 albite 145, 270, 395 -, Al/Si interdiffusion 311ff. alkali basalt 133f., 191ff. alkali feldspar 35 alkaline granite, petrogenesis 415f. alkali olivine basalt 353 -, contact metamorphism 166ff. Al/Si disorder, albite, influence of pressure 311f. amphibole 84f., 271, 304, 345 -, metabasite 238f. -, upper mantle 133f. -, xenoliths 523f. amphibole isograd, Skye contact metamorphism 168 amphibolite 85, 235, 271 analcime 422f. anatase, enthalpy of formation 203 anchimetamorphism 272 andalusite 488 ankerite 395 andesite 72f., 156, 464 andradite 173 anorthite 332 anorthoclase 134 anorthosite 32f., 280 anthophyllite 182 antigorite 57f., 270 apatite 72, 126, 134, 304, 425 -, Hawaii lavas 110, 120 arfvedsonite 523 ariegite 57 Ar loss, low temperatures 393f. assimilation, Paricutin 4f. A-type granite 407ff. augen gneiss 147 augite 168f., 465

Barometry, ultramafic rocks 499ff. basalt 158f., 422f. -, Afar 463f. -, contact metamorphism 166ff. -, O-H-S isotopic data 350ff. basaltic andesite 158f.

biotite 145, 172, 271, 303, 331, 425 -, F content 125 blueschist 236, 270f.

Calcite 60

-, metamorphic, O-C isotopic data

celadonite 396 chalcopyrite 173 -, granulite 379 chemical analysis -, actinolite, Skye 171

-, amphibole, Ahagger xenoliths 136

-, -, eclogites 88 -, -, metabasites 237 -, -, Pondor Pluton 126

-, -, ultramafic lavas 304

-, andalusite, O'Briens 485 -, andradite, Skye 172

-, anorthosite, Newfoundld. 282, 288f.

-, anthophyllite, Falun 186 -, apatite, Ponder Pluton 126

-, -, Roccamonfina volcanics 425 ~, -, ultramafic layers 303

-, augite, Skye 170

-, basalt, Alligator Lake 194

-, biotite, Caledonian nappes 414

-, -, Ischia volcanics 331 -, -, Pondor Pluton 125

-, -, Roccamonfina volcanics 425

-, -, Skye 171

-, -, ultramafic layers 303 -, calcite, serpentinite 61

-, chlorite, Klamath serpentinite 60

-, -, O'Briens 483 -, -, Skye 171

-, chromite, Klamath serpentinite 61

-, clinopyroxe, eclogite 87 -, -, Ischia volcanics 331 -, -, metabasite 236

-, -, Roccamonfina 427 -, ultramafic layers 303

-, clinopyroxene megacrysts, alkali

basalt 193 -, cordierite, Ellam. 24

-, -, granulite 221 -, corundum, granulite 378

-, O'Briens 483

-, diaspore, O'Briens 485

-, diopside, MARID xenoliths 525

-, dolomite, serpentinite 61

-, edenite, Skye 171 -, epidote, Skye 172

-, feldspars, Ischia volcanics 331 -, Fe-Ti oxides, Afar tuff 472

-, gabbros, Newfoundld. 281ff.

-, garnet, Caledonian nappes 514

-, -, eclogites 87 -, -, granulites 220, 378

-, metabasite 235 -, glass, basaltic, Afar 463

-, -, Roccamonfina 427

-, gneiss, Archean 442f.

-, -, Roffna 148

-, granite types 409, 412 -, gyrolite, Skye 172

-, hercynite, Ellam. 24

-, hoegbomite, Ellam. 24

-, ilmenite, inclusions in diamond 248

-, -, leucogabbro 292 -, -, MARID xenoliths 525

-, -, Skye 171

-, -, ultramafic layers 306 -, Kornerupine, Ellam. 24

-, K-richterite, MARID xenoliths 525

lavas, Paricutin 6

-, leucogabbros, Newfoundld. 281f., 286 -, magnesite, serpentinite 61

-, magnetite 61

-, -, granulites 221 -, -, Skye 170

-, -, ultramafic layers 306

-, mesolite, Skye 172 -, metabasalts, Skye 174

-, mica, eclogites 88 -, -, O'Briens 484

-, -, phyllites 397

-, monzo-anorthosite 34

-, muscovite, Caledonian nappes 414

-, -, Pondor Pluton 126

-, nigerite, Falun 184

-, olivine, Ischia, volc. 331

-, -, megacrysts in alk. basalts 193

-, -, Roccamonfina 427

-, orthopyroxene, eclogites 87

-, -, granulites 221

-, -, megacrysts in alk. basalt 193

-, -, Skye 170

-, -, ultramafic layers 303

-, phlogopite, MARID xenoliths 525

-, plagioclase, Caledonian nappes 515

-, -, granulites 379

-, -, Roccamonfina volc. 425

-, -, Skye 170

-, pyroxene, Afar tuff 471

-, rhyolite, Deccan 45

-, rutile, MARID xenoliths 525

-, saponite, Skye 172

-, sapphirine, granulites 221, 378

-, serpentine, Klamath serpentinites 58

-, sillimanite, Ellam. 24 -, -, granulites 380

-, spinel, granulites 221

-, -, leucogabbros 292

-, sulphides, granulite 379 -, talc, Klamath serpentinite 60

-, thomsonite, Skye 172

-, titanomagnetite, Ahaggar xenoliths 138

-, -, Roccamonfina 426

-, trachyte, Deccan 45

-, tremolite, Klamath serpentinite 60

-, ultramafic layers 302

-, volcanics, Hawaii 102f.

-, -, Ischia 325

-, -, Roccamonfina 428

-, xenoliths, Ahaggar nephelinites 135

-, -, Alligator Lake basalts 197

-, -, kimberlites 526

-, -, Paricutin lavas 8

chlorite 21f., 59, 172, 270, 395, 481f.

chlorite-smectite intergrowths 173

chloritoid 270

chloromelanite 270

chromite 60

chrysotile 57f.

cinder cone, Alligator Lake volc. 192

C isotopic data, Pyrenees metamorphic carbonates 262f.

CI, biotite 126

clinopyroxene 35, 57, 72, 119f., 136, 193, 237f., 280, 303, 331, 357, 426, 499

-, eclogite 86f.

-, synthesis 212

contact metamorphism, Skye basalts 166ff.

cordierite 21f., 182, 222

corundum 377, 48ff.

Cr-muscovite 481f.

cumulates, Skaergaard 452f.

-, ultramafics 279f.

Dacite 72, 158f., 454, 464 deformation, phyllites 395 desilification, hydrothermal 496 diamond, origin of ilmenite inclusions

2471. diaspore 488 differentiation, A-type granites 416f.

–, Paricutin 18f.

–, Skaergaard 451ff.
differentiation index, Ischia volc. 325f.
diffusion, feldspars, H<sub>2</sub> influence 319f.
diopside 270, 332, 432, 523f.
disorder, albite, pressure influence
311f.
dolomite 60
dumortierite 22
dunite 57

Eclogite 82ff., 270f.

-, coronitic 233f.

-, granoblastic 234f.
edenite 172
epidote 173, 270
Eu anomaly, Roffna gneiss 150f.

F biotite 125
fluids, crustal pressure,
thermodynamics 370f.
-, metamorphic 123f.
-, -, heat transport 384ff.
forsterite 270
fractional crystallization, Hawi magmas
119f.
fractionation, feirobasalts 454f.

Gabbro 33, 272f.

—, ophiolites 279f.

—, petrogenesis 294f.
galena 183
garnet 220, 270, 377, 499

—, eclogites 86f.

—, Hawaiian lavas 111, 121
garnet lherzolite, geobarothermometry 499ff.
garnet peridotite 82f.
garnet pyroxenite 82f.

garnet peridotte 82f.
garnet pyroxenite 82f.
garnet websterite 85
garnet zonation, Caledonian nappes 518f.
geochronology, Archean gneisses 437ff.
-, phyllites 398f.
geothermobarometry, Caledonian nappes 516f.
geothermometry, Afar volc. 473f.
-, metabasites 240f.
-, Skye metabasalts 176f.
glass, basaltic and rhyolitic, Afar 464f.
-, Eifel volcanics, stable isotopic data 344f.
-, Roccamonfina volc. 427
glaucophane 239, 270

glaucophanite 275
glimmerite 523
gneiss, Archean, geochronology 437ff.
-, eclogite occurrence 83f.
-, Pyrenees, O isotopic data 256f.
-, REE mobility 145ff.
granite, classification 407f.
granulte 217ff., 257, 376f.
gyrolite 173

Halogen fugacities, metamorphic fluids 128f. harzburgite 57, 133, 279 heat transport, metamorphism 384ff. hematite, enthalpy of formation 203 Hercynian crust, Pyrenees 264 hercynite 21f.
H isotopic data, basalts and xenoliths 350ff.

—, Eifel volcanics 346f. hoegbomite 182

—, Ti-poor 21ff. hornblende 27f. hydrothermal alteration, Skye basalts 175f. hydrothermal fluids, metamorphism 255f. hypersthene 168, 222

ignimbrite 334
ilmenite 72, 134, 395, 465

–, intergrowths 301f.

–, origin in kimberlites 245ff.

–, xenoliths 523f.
ilmenite stability, thermodynamics 202f.
intergrowths, ultramafic layers 301ff.
intraplate volcanism 133f.
island arc, Kurile 155ff.

Icelandite 454

Lamproite 530

Kaersutite 135
kalsilite, high-pressure 1f.
K – Ar dating, phyllitic micas 396f.
K-feldspar 47
kimberlite 376f.
–, ilmenite origin 245f.
komatiite 492
kornerupine 21f.

lamprophyre 207f. latite 332, 422 lavas, Ahaggar 134f. -, Alligator Lake 192f. -, Hawaii 100ff., 120 -, Ischia 322f. -, Kurile Isl. 156ff. -, Paricutin 7f. lawsonite 270 leucite 425 -, high-pressure 1f. leucite basalt 422f. leucogabbro 275f. Iherzolite 57, 133f. -, ilmenite origin 247f. limburgite 353 liquid composition, Skaergaard intrusion 456 lizardite 57f.

Magma chamber, Skaergaard 458f.

–, zoned, crystallization model 297
magmas, ultrapotassic, xenoliths 528f.
magnesite 60
magnetite 60, 465

–, intergrowths 301f.
magnetite-ilmenite thermometer,
metabasalts 177f.
mantle xenoliths, stable isotope data 350ff.
MARID, ilmenite origin 251

–, kimberlites 523ff.
mass balance, Paricutin lavas 13f.

megacrysts, amphibole in xenoliths

133f.

mesolite 173

metabauxite 494 meta-exhalite, corundum-bearing rocks metamorphism, Betic Cordillera 231ff. . -, eclogites 94f. -, heat transport 384f -, Ligurian Alps 269ff. -, low-grade, K - Ar dating 393ff. -, Pyrenees 255ff. -, Skye 166ff. metasomatism, A-type granites 416 -, mantle 365 -, peridotite 55ff. -, upper mantle 133f. metasomite, ilmenite origin 247 Mg-ilmenite 136 mica, K – Ar dating 393ff. -, xenoliths 523f. mica-lamprophyre, origin 207ff. microcline 145 minette, origin 207f. montmorillonite, low-grade metamorphism 394 monzo-anorthosite 32ff. monzonite 33 muscovite 126, 395f.

Naxos dome, heat transport 390f.
Nd isotopes, Kohala volc. 116
-, rhyolites 49f.
nepheline 134, 327
nephelinite 134, 353
Ni – Fe exchange, olivine/sulfide 336f.
nigerite, lamellar 182ff.
norite 302

Obsidian 334 O fugacity barometry, Skye basalts 178 O isotopes, Calabozos volc. 74f. -, Paricutin lavas 11f. O isotopic data, basalts and xenoliths 350 -, metamorphic carbonates 259f. olivine 57, 89, 101f., 134, 168f., 193, 283, 332, 357, 426, 499 -, experim. Fe - Ni exchange 336f. -, high-temp. stability 226f. olivine gabbro 280 ophiolite 278ff. order-disorder equilibrium, albite, pressure influence 312f. , -, water infl. 317f. orthopyroxene 57, 72, 135, 193f., 280, 357, 499 -, eclogite 89f. -, intergrowths 301f. orthopyroxene-olivine isograd, Skye contact metamorphism 168

Paragonite 270
pargasite 137
pargasite lherzolite 133
partial melting, A-type granites 417
Pb isotopes, rhyolites 49f.
peridotite 55ff., 362
phase transitions, high-P in Kaluminosilicates 1f.
phengite 145, 270
phenocrysts, Afar volc. 468f.
phlogopite 134, 212, 345, 357, 523f.

osumilite 222f.

phonolite 344f. phyllite, K-Ar dating 394f. picroilmenite 212 plagioclase 47, 57, 72, 101f., 134, 168, 218, 280, 304, 377, 465 -, cumulates 32f. -, pumice 424f. prehnite 270, 334, 423f. pumpellyite 270 pyrite 183 -, granulite 379 pyroclastics 423f. -, Ischia 322f. pyrope 270 pyroxene thermometry, Skye metabasalts 176f. pyrrhotite 173, 183

**Q**uartz 35, 47, 173, 183, 218f., 377, 395 quartz phyllite, K-Ar dating 394f. quartz tholeiite 353

relations of crustal fluids 371f.
REE, Archean gneisses 446f.

—, mobility in gneiss 145f.

—, phengite and zircon, Roffna gneiss 148

—, Tahalra lavas 141

rhyodacite 72, 464

rhyolite 454f., 464f.

—, Deccan, petrogenesis 44ff.

riebeckite 239

ring complexes, Niger 33f.

rutile 21f., 380

—, xenoliths 523f.

Redlich-Kwong models, P-V-T

Sanidine 323f., 344, 425, 433 -, high-pressure 1f. saponite 172

-, granulites 376f. sapphirine granulites 217f. serpentine 57f. serpentinization, peridotite 55ff. siderite, enthalpy of formation 203 sillimanite 21f., 377 S isotopic data, basalts and xenoliths 350ff smectite 172 -, basalts 355f. smectite isograd, Skye contact metamorphism 168 Sm-Nd geochronology, Archean gneisses 441 sodalite 327 sphalerite 183 sphene 173 spinel 57, 182, 222, 284, 357, 380 -, Sn-Ti solubility 187 spinel harzburgite 353 spinel Iherzolite 353 Sr isotopes, Calabozos volc. 74f. -, Hawaiian basalts 108 -, Kohala volc. 116 -, Kurile lavas 157f. -, rhyolites 49f. -, Paricutin lavas 13f. subduction zones, serpentinization 67 symplectite 85

sapphirine 221f.

Talc 58f. tectonism, Pyrenees 255f. thermometry, ultramafic rocks 505f. tholeitte, Afar 465 –, Hawaii 101f. thomsonite 169, 173 Ti-salite 134 titanomagnetite 72, 134, 426 –, stability, thermodynamics 202f.

tourmaline 22 trace elements, Afar tuff glass 465 -, Ahaggar lavas and xenoliths 135 -, Archean gneisses 442f. -, corundum rocks 486 -, Ischia volc. 328 -, Kohala volc. 115 -, Paricutin lavas 6 -, rhyolites 45 -, Roccamonfina volc. 429 trachy basalt 422f. trachyte 332 -, Deccan, petrogenesis 44ff. tremolite 59 troctolite 280 tuff, Afar 464f.

Volcanism, Ahaggar 133f. -, Andes 71ff. -, Hawaii 100ff.

-, Ischia 322ff. -, Paricutin 4ff.

-, Roccamonfina 420ff.

Water, basalts 358f. websterite 57 wehrlite 57

Xenoliths, amphibole-rich 133ff. -, granulites 376f. -, kimberlites 523ff. -, Paricutin 9f.

Zircon 465
-, phengite schist 151
zoisite 270
zoning, amphiboles 239
-, garnets in eclogites 92
-, orthopyroxenes in eclogites 90
-, plagioclase 291



## Contributions to

# Mineralogy and Petrology

Volume 95 1987

Executive Editors: I.S.E. Carmichael J. Hoefs

**Editorial Board** 

R. Binns North Ryde, Australia
H.P. Eugster Baltimore, Maryland
J. Ferry Baltimore, Maryland
T. Grove Cambridge, Massachusetts
I. Parsons Aberdeen, Scotland
Z.E. Peterman Lakewood, Colorado
W. Schreyer Bochum-Querenburg, F. R. G.
J. Touret Amsterdam, The Netherlands
V. Trommsdorff Zürich, Switzerland
K.H. Wedepohl Göttingen, F. R. G.



**Springer International** 

#### **Contributions to Mineralogy and Petrology**

Founded in 1947 by O.H. Erdmannsdörffer. Volume 1 (1949) edited by O.H. Erdmannsdörffer as "Heidelberger Beiträge zur Mineralogie und Petrographie". Continued from Volume 6 (1957) as "Beiträge zur Mineralogie und Petrographie", edited by C.W. Correns. From Volume 12 (1966) to Volume 40 (1973) published as "Contributions to Mineralogy and Petrology/Beiträge zur Mineralogie und Petrologie", edited by C.W. Correns. Beginning with Volume 41 (1973) "Contributions to Mineralogy and Petrology". As of Volume 43 (1974) edited by C.W. Correns and I.S.E. Carmichael. As of Volume 74 (1980) edited by I.S.E. Carmichael and J. Hoefs.

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$0.20 per page, or a minimum of US \$1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0010-7999, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG Würzburg

© Springer-Verlag GmbH & Co. KG Berlin Heidelberg 1987 Printed in Germany

### Contents

Abraham, K., s. Grew, E.S., et al. 21-31

Armstrong, R.L., s. McBirney, A.R., et al. 4-20

Bailey, J.C., Larson, O., Frolova, T.I.: Strontium isotope variations in Lower Tertiary-Quaternary volcanic rocks from the Kurile island arc 155–165

Barnett, R.L., s. Kerrich, R., et al. 481-498

Bickle, M.J., McKenzie, D.: The transport of heat and matter by fluids during metamorphism 384-392

Blair, B.B., s. Kerrich, R., et al. 481-498

Briqueu, L., s. Dautria, J.M., et al. 133-144

Brown, W.L., s. Moreau, C., et al. 32-43 Cabanes, N., s. Dautria, J.M., et al. 133-144

Carswell, D.A., Gibb, F.G.F.: Evaluation of mineral thermometers and b arometers applicable to garnet lherzolite assemblages 499-511

Casey, J.F., s. Komor, S.C., et al. 278-300

Chappell, B.W., s. Whalen, J.B., et al. 407-419

Chiesa, S., s. Poli, S., et al. 322-335

Claesson, L.Å., s. Öhlander, B., et al. 437-450

Crowley, P.D., Spear, F.S.: The P-T evolution of the Middle Köli Nappe Complex, Scandinavian Caledonides (68° N) and its tectonic implications 512–522

Currie, K.L., s. Whalen, J.B., et al. 407-419

Dautria, J.M., Liotard, J.M., Cabanes, N., Girod, M., Briqueu, L.: Amphibole-rich xenoliths and host alkali basalts: petrogenetic constraints and implications on the recent evolution of the upper mantle beneath Ahaggar (Central Sahara, Southern Algeria) 133–144

Daval, D.: Petrogenesis of orthopyroxene-magnetite-ilmenite intergrowths from an ultramafic layer 301-310

Dawson, J.B., Smith, J.V.: Reduced sapphirine granulite xenoliths from the Lace Kimberlite, South Africa; implications for the deep structure of the Kaapvaal Craton 376–383

Eiché, G.E., Francis, D.M., Ludden, J.N.: Primary alkaline magmas associated with the Quaternary Alligator Lake volcanic complex, Yukon Territory, Canada 191–201

Elthon, D., s. Komor, S.C., et al. 278-300

Esperança, S., Holloway, J.R.: On the origin of some micalamprophyres: experimental evidence from a mafic minette 207–216

Fei, Y., s. Saxena, S.K. 370-375

Feigenson, M.D., s. Hofmann, A.W., et al. 114-122

Fernandez-Soler, J.M., s. Gomez-Pugnaire, M.T. 231-244

Ferry, J.M., Mutti, L.J., Zuccala, G.J.: Contact metamorphism/ hydrothermal alteration of Tertjary basalts from the Isle of Skye, northwest Scotland 166-181

Fleet, M.E., MacRae, N.D.: Partition of Ni between olivine and sulfide: the effect of temperature,  $t_{\rm O}$ , and  $t_{\rm S}$ , 336–342

Francis, D.M., s. Eiché, G.E., et al. 191-201

Frey, F.A., s. Lanphere, M.A. 100-113

Frolova, T.I., s. Bailey, J.C., et al. 155-165

Fyfe, W.S., s. Kerrich, R., et al. 481-498

Giannetti, B., s. Luhr, J.F. 420-436

Gibb, F.G.F., s. Carswell, D.A. 499-511 Gillot, P.-Y., s. Poli, S., et al. 322-335

Girod, M., s. Dautria, J.M., et al. 133-144

Goldsmith, J.R.: Al/Si interdiffusion in albite: effect of pressure and the role of hydrogen 311-321

Gomez-Pugnaire, M.T., Fernandez-Soler, J.M.: High-pressure metamorphism in metabasites from the Betic Cordilleras (S.E. Spain) and its evolution during the Alpine orogeny

Gregnanin, A., s. Poli, S., et al. 322-335

Grew, E.S., Abraham, K., Medenbach, O.: Ti-poor hoegbomite in kornerupine-cordierite-sillimanite rocks from Ellammankovilpatti, Tamil Nadu, India 21–31

Grunder, A.L.: Low  $\delta^{18}$ O silicic volcanic rocks at the Calabozos

Caldera Complex, Southern Andes. Evidence for uppercrustal contamination 71-81

Grünenfelder, M., s. Vocke, R.D. Jr., et al. 145-154

Guichard, F., s. Poli, S., et al. 322-335

Hamilton, P.J., s. Öhlander, B., et al. 437-450

Hammerschmidt, K., Stöckhert, B.: A K-Ar and <sup>40</sup>Ar/<sup>39</sup>Ar study on white micas from the Brixen Quartzphyllite, Southern Alps 393-406

Hanson, G.N., s. Vocke, R.D. Jr., et al. 145-154

Harmon, R.S., Hoefs, J., Wedepohl, K.H.: Stable isotope (O, H, S) relationships in Tertiary basalts and their mantle xenoliths from the Northern Hessian Depression, W.-Germany 350-369

Harmon, R.S., s. Wörner, G., et al. 343-349

Hart, W.K., s. Walter, R.C., et al. 462–480

Hawkesworth, C.J., s. Lightfoot, P.C., et al. 44-54

Hoefs, J., s. Harmon, R.S., et al. 350-369

Hoefs, J., s. Wörner, G., et al. 343-349

Hofmann, A.W., Feigenson, M.D., Raczek, I.: Kohala revisited 114-122

Holloway, J.R., s. Esperança, S. 207-216

Hunter, R.H., Sparks, R.S.J.: The differentiation of the Skaergaard Intrusion 451-461

Jamtveit, B.: Metamorphic evolution of the Eiksunddal eclogite complex Western Norway, and some tectonic implications 82–99

Kamineni, D.C.: A petrochemical study of calcic amphiboles from the East Bull Lake anorthosite-gabbro layered complex, District of Algoma, Ontario 254

Karche, J.-P., s. Moreau, C., et al. 32-43

Kerrich, R., Fyfe, W.S., Barnett, R.L., Blair, B.B., Willmore, L.M.: Corundum, Cr-muscovite rocks at O'Briens, Zimbabwe: the conjunction of hydrothermal desilicification and LIL-element enrichment – geochemical and isotopic evidence 481–498

Kohlstedt, D.L., Mackwell, S.J.: High-temperature stability of San Carlos olivine 226–230

Komor, S.C., Elthon, D., Casey, J.F.: Petrology of a leucogabbroic interval within basal layered gabbros at North Arm Mountain, Bay of Islands ophiolite 278–300

Lanphere, M.A., Frey, F.A.: Geochemical evolution of Kohala Volcano, Hawaii 100-113

Larson, O., s. Bailey, J.C., et al. 155-165

Lightfoot, P.C., Hawkesworth, C.J., Sethna, S.F.: Petrogenesis of rhyolites and trachytes from the Deccan Trap: Sr, Nd and Pb isotope and trace element evidence 44–54

Lin-gun Liu: High-pressure phase transitions of potassium aluminosilicates with an emphasis on leucite 1-3

Liotard, J.M., s. Dautria, J.M., et al. 133-144

Ludden, J.N., s. Eiché, G.E., et al. 191-201

Luhr, J.F., Giannetti, B.: The Brown Leucitic Tuff of Roccamonfina Volcano (Roman Region, Italy) 420-436

Mackwell, S.J., s. Kohlstedt, D.L. 226-230

MacRae, N.D., s. Fleet, M.E. 336-342

McBirney, A.R., Taylor, H.P., Armstrong, R.L.: Paricutin re-examined: A classic example of crustal assimilation in calcalkaline magma 4-20

McKenzie, D., s. Bickle, M.J. 384-392

Medenbach, O., s. Grew, E.S., et al. 21-31

Messiga, B.: Alpine metamorphic evolution of Ligurian Alps (North-West Italy): chemography and petrological constraints inferred from metamorphic climax assemblages 269–277

Moore, A.E.: A model for the origin of ilmenite in kimberlite and diamond: implications for the genesis of the discrete nodule (megacryst) suite 245–253

Moreau, C., Brown, W.L., Karche, J.-P.: Monzo-anorthosite

from the Tagueï ring-complex, Aïr, Niger: a hybrid rock with cumulus plagioclase and an infiltrated granitic intercumulus liquid? 32-43

Mutti, L.J., s. Ferry, J.M., et al. 166-181

Neall, F.B., s. Sandiford, M., et al. 217-225

Öhlander, B., Skiöld, T., Hamilton, P.J., Claesson, L.Å.: The western border of the Archaean province of the Baltic Shield: evidence from northern Sweden 437-450

Peacock, S.M.: Serpentinization and infiltration metasomatism in the Trinity peridotite, Klamath province, northern California: implications for subduction zones 55-70

Poli, S., Chiesa, S., Gillot, P.-Y., Gregnanin, A., Guichard, F.: Chemistry versus time in the volcanic complex of Ischia (Gulf of Naples, Italy): evidence of successive magmatic cycles 322-335

Powell, R., s. Sandiford, M., et al. 217-225

Raczek, I., s. Hofmann, A.W., et al. 114-122

Sandiford, M., Neall, F.B., Powell, R.: Metamorphic evolution of aluminous granulites from Labwor Hills, Uganda 217-225

Saxena, S.K., Fei, Y.: Fluids at crustal pressures and temperatures. I. Pure species 370-375

Schäfer, K., s. Schumacher, J.C., et al. 182-190

Schumacher, J.C., Schäfer, K., Seifert, F.: Lamellar nigerite in Zn-rich spinel from the Falun deposit, Sweden 182-190

Seifert, F., s. Schumacher, J.C., et al. 182-190

Sethna, S.F., s. Lightfoot, P.C., et al. 44-54

Sisson, V.B.: Halogen chemistry as an indicator of metamorphic fluid interaction with the Ponder pluton, Coast Plutonic Complex, British Columbia, Canada 123-131

Skiöld, T., s. Öhlander, B., et al. 437-450 Smith, J.V., s. Dawson, J.B. 376-383 Sparks, R.S.J., s. Hunter, R.H. 451-461

Spear, F.S., s. Crowley, P.D. 512-522 Stöckhert, B., s. Hammerschmidt, K. 393-406 Taylor, H.P. Jr., s. Wickham, S.M. 255-268

Taylor, H.P., s. McBirney, A.R., et al. 4-20

Vocke, R.D. Jr., Hanson, G.N., Grünenfelder, M.: Rare earth element mobility in the Roffna Gneiss, Switzerland 145-154

Walter, R.C., Hart, W.K., Westgate, J.A.: Petrogenesis of a basalt-rhyolite tephra from the west-central Afar, Ethiopia 462-480

Waters, F.G.: A suggested origin of MARID xenoliths in kimberlites by high pressure crystallization of an ultrapotassic rock such as lamproite 523-533

Wedepohl, K.H., s. Harmon, R.S., et al. 350-369 Westgate, J.A., s. Walter, R.C., et al. 462-480

Whalen, J.B., Currie, K.L., Chappell, B.W.: A-type granites: geochemical characteristics, discrimination and petrogenesis 407-419

Wickham, S.M., Taylor, H.P. Jr.: Stable isotope constraints on the origin and depth of penetration of hydrothermal fluids associated with Hercynian regional metamorphism and crustal anatexis in the Pyrenees 255-268

Willmore, L.M., s. Kerrich, R., et al. 481-498

Wörner, G., Harmon, R.S., Hoefs, J.: Stable isotope relations in an open magma system, Laacher See, Eifel (FRG) 343-349

Yang, H.-Y.: Stability of ilmenite and titanomagnetite in the presence of carbon dioxide - a thermodynamic evaluation 202-206

Zuccala, G.J., s. Ferry, J.M., et al. 166-181

Subject-Index V List of Locations VIII

Indexed in Current Contents/ Abstracted in Mineralogical Abstracts

